In the Claims

Please amend the claims as detailed herein below:

- 1 7. (Canceled)
- 8 12.(Canceled)
- 13. (Currently Amended) The method as claimed in claim 12, A method of managing user data-files in a portable digital apparatus having a display device, and an interface for a recording medium, the method comprising the steps of:

generating representative voice files and data-files in a corresponding directory through manipulation by a user, each representative voice file for describing a group of the data-files to be stored in the corresponding directory, the representative voice files and data-files having respective names including sequentially arranged file indices based on the order of generation of the representative voice files and the data-files;

grouping the data-files into groups of files such that each respective group is associated with its representative voice file based on the file indices of the representative voice files and the data-files;

selectively displaying on the display device representative data-files of each of the groups in the corresponding directory;

locating the corresponding directory to store data-files among directories formed on the recording medium; and

setting the located corresponding directory as a present directory;

wherein the name of the corresponding directory includes a directory index and a characteristic code therein:

wherein by the file generation step, the name of each of the representative voice files includes the directory index of the corresponding directory, a characteristic code, and a data-file index;

wherein by the file generation step, the name of each of the data-files includes a characteristic code and a data-file index;

wherein the file generation step comprises the steps of:

increasing the highest index of the indices of the files stored in the corresponding directory by "1" to set the increased index as a present data-file index (i.e., a first step);

generating a representative voice file to which the present data-file index is assigned, according to manipulation by the user, and increasing the present data-file index by "1" (i.e., a second step); and

generating at least one data-file to which the present data-file index is assigned according to manipulation by the user and increasing the present data-file index by "1" (i.e., a third step).

14. (Original) The method as claimed in claim 13, wherein in the second step, the representative voice file is generated by performing the steps of:

if the user inputs a representative voice request signal, performing recording by quiding the user to record a representative voice; and

generating a representative voice file to which the present data-file index is assigned and storing the recorded data in the generated representative voice file.

15. (Currently Amended) The method as claimed in claim 12, A method of managing user data-files in a portable digital apparatus having a display device, and an interface for a recording medium, the method comprising the steps of:

generating representative voice files and data-files in a corresponding directory through manipulation by a user, each representative voice file for describing a group of the data-files to be stored in the corresponding directory, the representative voice files and data-files having respective names including sequentially arranged file indices based on the order of generation of the representative voice files and the data-files;

grouping the data-files into groups of files such that each respective group is associated with its representative voice file based on the file indices of the representative voice files and the data-files:

selectively displaying on the display device representative data-files of each of the groups in the corresponding directory;

locating the corresponding directory to store data-files among directories formed on the recording medium; and

setting the located corresponding directory as a present directory;

wherein the name of the corresponding directory includes a directory index and a characteristic code therein:

wherein by the file generation step, the name of each of the representative voice files includes the directory index of the corresponding directory, a characteristic code, and a data-file index;

wherein by the file generation step, the name of each of the data-files includes a characteristic code and a data-file index;

wherein the group generation step comprises the steps of:

setting a lowest one of the indices of the files stored in the corresponding directory as a present data-file index and setting a present group number as "1` (i.e., a first step);

if a file having the present data-file index is a representative voice file,

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generating a group having the present group number and setting the generated group as a present group (i.e., a second step);

setting the representative voice file as a representative voice file of the present group (i.e., a third step);

increasing the present group number and the present data-file index by "1" (i.e., a fourth step);

if a file having the present data-file index is a user data-file, including the file having the present data-file index in the present group and increasing the present data-file index by "1" (i.e., a fifth step); and

repeating the second through fifth steps until the present data-file index is the highest index (i.e., a sixth step).

16. (Canceled)